



Rail Enhancement Fund Project Application Form

Date: February 6, 2009

A. Name of Applicant (Name and Address)

CSX Transportation Inc.

500 Water Street			
Jacksonville, FL 32202			
Applicant type: Passenger Railroa X Freight Railroad Locality Business	d		
Other			
B. Contact Information:			
Responsible Person/Title: Ja	ay Westbrook, AVP Pu	ablic-Private Partnerships, Mail Stop J-315	;
Telephone: 904-359-3568	Fax: 904-359-1373	Email: Jay_Westbrook@csx.com	
Project Manager/Title: Rick	Nevinger, Director Tr	ransportation Projects, Mail Stop J-350	
Telephone: 904-359-3251	Fax: 904-359-1030	Email: Rick_Nevinger@csx.com	
C. Project Title: National C	Jateway		

D. Project Location: (City/County, Rail line, Railroad Mile Post, attach map)

Kilby Support Yard, Portsmouth Subdivision - SA 20-24, Suffolk, VA

- E. Owner of Property/Right-of-Way/Facility/Personal Property: CSX Transportation, Inc. with possible additions from private entities.
- F. Responsible Party for Continuous Maintenance of Project: CSX Transportation, Inc.
- **G.** Project Information:

1) Description of Project:

The National Gateway is a project that emerges from the continued growth in import, export, and domestic traffic. This initiative will provide an efficient double-stack rail route that links MidAtlantic ports to major markets in the Midwest via Washington, DC and the Virginia Avenue tunnel. Double-stack clearances will allow intermodal trains to handle more freight, provide relief to overcrowded highways, and make more efficient use of scarce train slots on Virginia's busiest passenger train route.

This Rail Enhancement Fund application covers a vital element of the National Gateway. This component will integrate Virginia into the National Gateway program to provide Portsmouth with an enhanced double-stack rail connection to other major points on the CSX network.

This application is the first year request for funding to support 30% engineering, environmental due diligence, and preparation of permit documentation for construction of the siding and support yard at Kilby.

Kilby Support Yard (located at Suffolk, VA)

The Kilby Support Yard will provide a location on the Portsmouth Subdivision to combine blocks of traffic from four marine terminals: APM terminal, Portsmouth Marine Terminal, Norfolk International Terminals, and the future Craney Island Terminal. The yard will also effectively increase capacity on the Portsmouth Subdivision by providing the infrastructure necessary to meet and pass trains. This capacity expansion will be increasingly important as traffic continues to grow on the subdivision.

The project is located on the Portsmouth Subdivision at mileposts SA 20-24, approximately 55 miles east of CSXT's I-95 connection at Weldon and approximately 20 miles west of the Portsmouth Marine Terminal. The proposal is to extend the existing siding at Kilby to achieve a new 10,000 foot passing siding as well to create two new support tracks of 6,000 feet each (See attached schematic). This project will be linked to the existing island of TCS at Suffolk (Suffolk Connection Track) extending that signal system through Kilby. By adding a siding and support tracks, CSXT will have the ability to combine blocks of intermodal container traffic delivered by the Commonwealth Railway from the APM terminal with trains originating and terminating at the existing CSX intermodal terminal adjacent to Portsmouth Marine Terminal. In addition, the new support yard infrastructure will enable future integration of train blocks from Norfolk International Terminals and the future Craney Island Terminal. Currently, CSXT does not have adequate local infrastructure to consolidate blocks of traffic at the levels anticipated in the future. The Kilby siding will have an additional benefit of providing CSXT with the ability to chamber entire trains, significantly improving the ability to perform train meets and passes. The ability to meet and pass trains is a critical element in improving the fluidity of the rail route.

2) Project Objective:

The National Gateway will provide an efficient rail route linking the Port of Virginia with Midwestern markets via Washington, DC, improving the flow of international and domestic traffic between these regions. This initiative will expand capacity and provide clearance allowing double-stack intermodal trains to handle increased freight providing relief to overcrowded highways and rail corridors.

3) Relationship to Other Projects under Development by Applicant or Previously Funded by this Program:

The National Gateway will extend the utility of three projects previously funded by the Rail Enhancement Fund. The Suffolk Connection for CSX to the Commonwealth Railway, the Portsmouth Subdivision Clearances, and the Median Rail Project serving the APM terminal and Craney Island. The National Gateway, in combination with these projects, creates a freight rail transportation system which will improve freight mobility around the Port and extend the rail reach of the Virginia Port into the Southeast, Northeast and Midwest with cost-effective, efficient double-stack access by two Class I railroads.

Future clearance projects in the District of Columbia, including the Virginia Avenue tunnel, are a significant piece of the overall National Gateway initiative. While not included in this request, completion of these projects is key to achieving a double-stack cleared route to the Midwest from Virginia, and we will seek support from the Virginia Rail Enhancement Fund in future submissions.

4) Describe the Public Benefit of Project. Identify significant types of benefits and beneficiaries from this project. (See Attachment A)

The National Gateway will provide substantial public benefits. A study by Cambridge Systematics found that the National Gateway would result in over \$3.2 billion in public benefits nationwide. These benefits include:

- Increased employment opportunities
- Reduced highway maintenance
- Better air quality
- Improved safety
- Smoother distribution of goods

Virginia will gain from the National Gateway through improved rail reliability, diversion of heavy trucks from the roadways, reduced emissions and fuel usage, and improved highway safety. Shippers will benefit through lower transportation costs, improved service reliability, reduced transit times, and expanded access to rail services. The Port of Virginia will benefit from increased throughput and improvements in competitive position that result from improved transportation options. Passenger rail will also realize some benefits, mostly through improved service reliability from less congested rail lines between Richmond and Baltimore. Finally, since the traffic handled over the National Gateway will reach nearly every state, this project will provide national benefits through improved mobility and expanded freight capacity.

H. 7	Type of F	Project:			
	1)	X New Construction	Rehabilitation	on Stud	у
	2)	X Rail Infrastructure	Rail Facility	/Station	
		Equipment/Rolling	Stock X Sig	nals/Commur	nication Equipment
	3)	Other:			
I. A	pplication	on Scope of Work Cov	ers:		
	En	tire Project X A Phas	se of a Multi-H	Phase Project	Completion Phase
T 10	Project R	udget Summary:			
	•	nmental Evaluation & I	Design Fraine	ering	
1100	. Liiviioi	michiai Lvaluation & L	osign Liighte	oring.	
	Prelin	ninary Service, Enginee	ring, or		
	* 10111	Feasibility Study		\$561,000	
	Envir	onmental Evaluation		\$247,000	
	Desig	n Engineering			
		of Way Acquisition			<u> </u>
	_	ruction – bridge remova	als		_
		ruction Management			_
		Acquisition of Equipm	nent		<u> </u>
		: Involvement (if applic			
					_ _
	Subto	tal Project Budget		\$808,000	
	Total	Project Budget		\$808,000	
leve	struction l (approx	or procurement; then p	lans, specificate provided to	ations and rep support the p	the project is for final design orts to a preliminary engineering project cost and major features (indix D.
L . 1	Rail Enha	ncement Funds Reques	ted in this Ap	plication: \$50	65,600

Maximum 70% of Total Project Budget. Do not include any previous

5) Attachment A - Project Data Information Form - Must be completed by

Applicant and submitted with this application.

allocations or future phases.

М.	Local Match Required by Applicant: \$242,400 At least a minimum 30% of Total Project Budget
	If Overmatch, Provide Percentage
	1) Match Breakdown by Source (Including any in-kind match)
	a. Provider of Local Match CSX Transportation, Inc.
	b. Status (confirmed/anticipated) Confirmed
	c. Attach justification for value of in-kind match.
	2) Other Funding Sources Beyond Match Requirement
	a. Provider of Overmatch
	b. Status (confirmed/anticipated)
	Project implementation schedule (based in months). List major milestones of the oject, including environmental review and public involvement points if applicable.

See Attachment.

O. Statement of how this project promotes or does not preclude dual/multi-access use.

The National Gateway will enhance dual access at the Virginia Port by enabling improvements to the CSXT network in Virginia which will allow it to offer efficient double-stack access to Midwestern markets which are currently served from Virginia by a single Class I carrier with double-stack access.

P. List additional users of rail line, facility, and/or equipment.

Amtrak utilizes the North End and RF&P subdivisions where the bridge obstructions are located. Virginia Railway Express operates on the RF&P Subdivision where two of the bridge obstructions are located.

Q. Identify any possible environmental or other issues/concerns within the scope of this project.

The net environmental impact of this and other CSXT projects proposed for funding this year will be positive: a more efficient rail network alleviating highway congestion, reducing fuel consumption and offsetting the need for additional highway construction. As a conscientious corporate citizen of Virginia, CSXT is vigilant in its efforts to protect the environment in and

around its operations throughout the state. However, details of any environmental issues within the scope of this project will be determined through the preliminary engineering process.

Required Attachments:

Application is not complete without items 1-5 completed by the Applicant and submitted with the Application.

- 1. Attachment A Project Data Information Form (Provided)
- 2. Attachment B Application Checklist (Provided)
- 3. Detailed cost, budget and schedule. Include preliminary engineering to 30% report, if applicable (Sample in Appendix D)
- 4. Certification of Match/% of Match/Documentation of Source of Match Including Defined Match Source (To be provided by Applicant)
- 5. Certification of Additive Investment (To be provided by Applicant)
- 6. Statement from the Applicant/Owner of the facility that the SWAM participation goals will be achieved by the project.
- 7. Statement from the owner of the facility that acknowledges the Commonwealth will have a public interest in the facilities, materials, equipment and improvements funded or impacted by this project (To be provided by Applicant/Owner)

Application and Attachment Certification

To the best of my knowledge all information contained in this application and its attachments is true. The information provided to the Virginia Department of Rail and Public Transportation (DRPT) is subject to full disclosure except where protected by Virginia Code. Any additional documentation related to this application will be provided to DRPT upon request.

Authorized Signature and Title:

Date:

Project Application
Completed Application Submission Information

One signed original, twelve copies, and an electronic copy in pdf format of the completed application and required documentation must be mailed under applicant cover to:

Director Virginia Department of Rail and Public Transportation 1313 East Main Street, Suite 300 Richmond, VA 23219

CERTIFICATION OF MATCH FOR THE NATIONAL GATEWAY KILBY SUPPORT YARD AND VIRGINIA CLEARANCES

I, Michael J. Ward, as President & Chief Executive Officer of CSX Transportation, Inc. ("CSXT"), hereby certify that CSXT will provide 30 percent of the total cost of the Kilby Support Yard and the Clearance Obstructions in Virginia. CSXT has the funds ready and available for its 30 percent match of the project.

This certificate is hereby provided to satisfy Item 4 of the Required Attachments section of the Virginia Department of Rail and Public Transportation Rail Enhancement Fund Project Application Form.

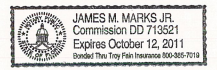
Signed: Michael J. Ward

Michael J. Ward

President & CEO

CSX Transportation, Inc.

Notary:



Jan M Mark of

State of Florida County of Duval

Sworn to and Subscribed before me this 26th day of January, 2009, by Michael J. Ward who is personally known to me.

Dated: 1-26-2009

CERTIFICATION OF ADDITIVE INVESTMENT FOR THE NATIONAL GATEWAY PROJECT

I, Jay S. Westbrook, as Assistant Vice-President, Public/Private Partnerships for CSX Transportation, Inc. ("CSXT"), hereby certify that CSXT is pursuing the Kilby Support Yard and Virginia Clearances as part of the National Gateway initiative due to the availability of seventy percent matching funds from the Commonwealth of Virginia. The proposed project is an additive investment that is either beyond CSXT's current capital plan and/or will accelerate rail infrastructure improvements as of the date set forth below.

This certificate is hereby provided to satisfy Item 5 of the Required Attachments section of the Virginia Department of Rail and Public Transportation Rail Enhancement Fund Project Application Form.

Signed:

John M. Gibson, .

Vice-President

Operations Research & Planning

CSX Transportation, Inc.

Date:

Notary:



Swranne Moui Genci 1/29/2009

STATEMENT FROM THE APPLICANT/OWNER OF THE FACILITY THAT THE SWAM PARTICIPATION GOALS WILL BE ACHIEVED BY THE NATIONAL GATEWAY PROJECT

To Whom It May Concern:

I hereby certify that the National Gateway Project will, whenever it is possible, comply with the Small, Women, and Minority (SWAM) enterprises participation goals established for the Rail Enhancement Fund Program.

Signed:

John M. Gibson, Jr

Vice-President

Operations Research & Planning

CSX Transportation, Inc.

Date: 1/28/

Notary:



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ACKNOWLEDGEMENT OF PUBLIC INTEREST FOR THE NATIONAL GATEWAY PROJECT

I, Jay S. Westbrook, as Assistant Vice-President, Public/Private Partnerships for CSX Transportation, Inc. ("CSXT"), hereby acknowledge that the Commonwealth of Virginia will have a public interest in the NATIONAL GATEWAY PROJECT. The Commonwealth of Virginia shall have a continued residual interest in the improvement of the CSXT property provided under the project. CSXT acknowledges and agrees that any improvements provided by this project may be placed on CSXT property. If, for any reason, the public benefit of the project no longer exists, CSXT shall have the option of retaining, or, at the entire cost of the Commonwealth, of removing, or of requiring the removal of, all or any portion of any improvements made under the project and of restoring CSXT's property and facilities to their original condition (ordinary wear and tear excepted), following such removal. If CSXT elects to retain all or any portion of the improvements for continued rail service, then CSXT shall pay to the Department the amount by which the then net salvage value of such improvements exceeds the removal and restoration costs otherwise to be incurred by the Commonwealth.

This acknowledgement is hereby provided to satisfy Item 7 of the Required Attachments section of the Virginia Department of Rail and Public Transportation Rail Enhancement Fund Project Application Form.

Signed:

John M. Gibson, Jr.

Vice-President

Operations Research & Planning

CSX Transportation, Inc.

Date:__

Notary:



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Internal Use

DRPT Tracking #



Rail Enhancement Fund Project Application

Attachment A Project Data Information Form

Date: February 6, 2009

Name of Applicant and Project

CSX Transportation, Inc. - The National Gateway - Kilby Support Yard

General Instructions: Please complete the following forms that apply to the project application.

- For Freight Service projects, complete forms A1, A2 and A5
- For Intercity/Amtrak passenger projects, complete forms A1, A3 and A5
- For Commuter/VRE passenger projects, complete forms A1, A4 and A5
- For projects that involve benefits to both freight and passenger projects, form A1 and forms A2-A4 that apply must be completed. For each completed form A2-A4, a form A5 must be completed for each category for projects resulting in multiple project benefits.

Terms:

Project Cost and Construction Period: Form A1 shall be completed with total project cost by year of expenditure with total DRPT cost identified by year of expenditure. This section must be completed for all project applications.

Demand Characteristics: This category of information relates to the additional demand for rail service (including freight and passenger) due to the project. This additional demand must be over and above baseline conditions that currently exist. The specific data to enter here defines initial demand, steady state demand, and the years until steady state demand is achieved.

Steady State Demand: This term refers to the point at which the project benefits/demand have reached a long-term, sustainable level.

Project Impact on Travel Distance: This category of information includes the distance that would be traveled by vehicle or train. All distances should be limited to miles within Virginia. The distance should relate directly to the project-impacted area.

Demand Characteristics for a 15-year Performance Period: This term refers to the project output by performance year, which will be utilized to determine the public benefits and to determine the performance requirements over the 15-year Performance Period of the Grant Agreement.

Attachment A Form A1 – Project Cost and Construction Period

First Construction Year	
Last Construction Year	

Year	Total Project COST	Total DRPT COST
Year 1	\$808,000	\$565,600
Year 2		
Year 3		
Year 4		
Year 5		
Total	\$808,000	\$565,600

Use Form A-5 to provide demand characteristics for the 15-Year Performance Period.

Attachment A Form A2 – Freight Service

S	CATEGORY	UNITS	VALUE
Demand Characteristics	Steady state demand – diversion of freight to rail (from trucks)	Carloads/Year	130,000 intermodal units / yr with annual growth
and Char	First year of diversion	Carloads/Year	110,000 intermodal units / yr
Dem	Number of years until steady state	Number of Years	10 USE 15
	CATEGORY.	Thurs	T.A.T.T.D
	CATEGORY	UNITS	VALUE
pact on stance	Rail miles in Virginia (Existing routing before project)	Miles	250 miles
Project Impact on Travel Distance	Rail miles in Virginia (routing after project completion)	Miles	250 miles
I I	Number of years until steady state	Miles	10
	CATEGORY	UNITS	VALUE
ions	Railcars per Train	Railcars/Trains	250 intermodal units per train
Conversions	Rail tons per Railcar	Tons/Railcar	40 tons / intermodal unit
	Trucks per Railcar	Trucks/Railcar	2 intermodal units / railcar
	CATEGORY	UNITS	VALUE
Other	Change in Daily Delay for Freight Trains	Railcars/Trains	No change
	Reduction in Number of Rail At-Grade Crossings	Tons/Railcar	No change

Use Form A-5 to provide demand characteristics for the 15-Year Performance Period.

S/Attachment A2 Kilby Support Yard 6 Feb 09.doc

Attachment A
Form A5 – Demand Characteristics for 15-Year Performance Period

Performance Year	Performance Value*
1	1,000
2	1,500
3	2,000
4	3,000
5	4,000
6	35,000
7	46,000
8	52,500
9	64,000
10	70,000
14	81,500
12	82,000
13	90,500
14	108,500
15	130,000
Total	771,500

^{*} For Freight Service Projects – car loads or containers per year For Inter-City / Amtrak Passenger Projects – passengers per year For Commuter / VRE Passenger Projects – passengers per year

S/Attachment A5 Kilby Support Yard 6 Feb 09.doc

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DRPT Tracking #



Rail Enhancement Fund Project Application Checklist Attachment B

Date: February 6, 2009

Name of Applicant and Project: CSX Transportation, Inc. – Kilby Support Yard (The National Gateway)
Checklist for Application 1. Project is consistent with goals of applicable adopted state, regional and/or local plans.
X YesNo
2. Project is an Additive Investment to Virginia.
X YesNo
3. Project provides for, or does not preclude, shared or dual access opportunity.
X YesNo
4. Applicant has provided documentation and certification of at least a minimum 30% match.
X YesNo
5. Applicant has provided an environmental review plan and/or public involvement plan, if applicable, and required budget for this activity as outlined in Appendix D. X YesNo
6. Application is complete, including signature and specified number of hard copies and an electronic (pdf file) copy; and Applicant has reviewed the Standard Agreement as provided in Appendix C. X YesNo

Sample Schedule for Notice to Proceed - Planning and Design

Rail Enhancement Fund

Program: Agreement: Grantee:

Project: Updated Date:

CSX Transportation, Inc. National Gateway 2/9/2009

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Notice to Proceed - Kilby Support Yard	6/30/2009	_		\vdash	\vdash		Н																					
Preliminary Engineering				\vdash	_	×	×	×	ΩX	\						Ц		H			H	Н		_				
Environmental Assessment		_		-	H	×	×	×	$\hat{\mathbf{x}}$	V											\dashv	\dashv		\neg			┪	 T
Permits				_									-		_						\dashv	_						
Demolition/Construction		H			H		$oldsymbol{H}$			Ц			_		-1						\dashv	_		\dashv	\dashv		1	-

Preliminary Engineering Estimate 2/09/2009

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Enha
a Rail
Virginia

Cilby Support Yard
Project No. K

Kilby, VA Siding and Support Tracks

Environmental PE Costs

\$247,000 \$561,000

Demo./Const.

\$808,000

\$0

Total Estimated Cost

\$247,000 \$561,000

\$0

\$808,000

Kilby VA Siding&SupportYd020909.xls

